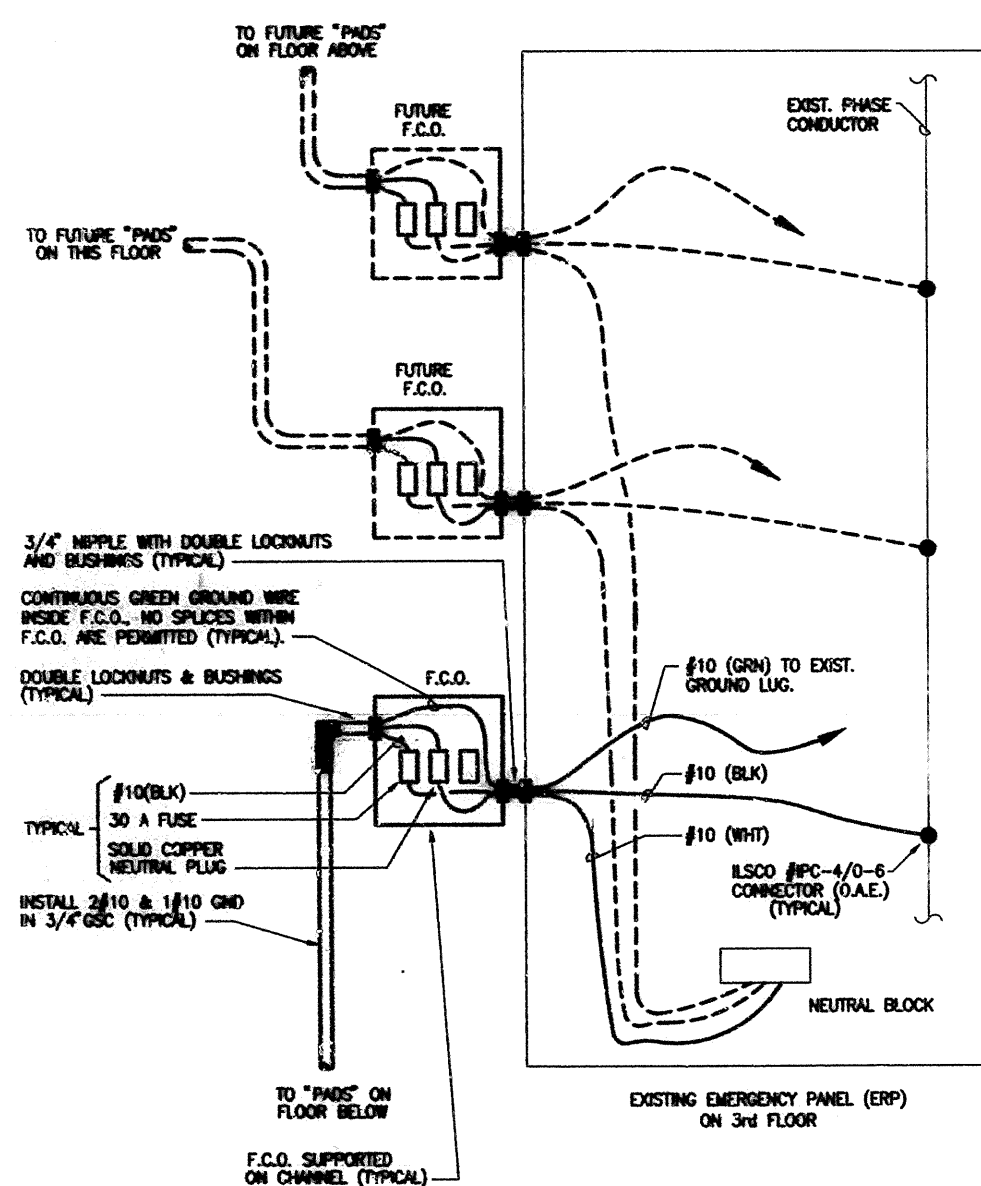


NOTES:

1. FOR LEGEND/SPECIFICATION, CIRCUIT LEGEND, TERMINATION AND CONNECTIONS, AND GENERAL NOTES, SEE DRAWING E-02-1.
2. ~~WIRING~~ DIAGRAMS SHOWN ARE SCHEMATIC REPRESENTATIONS FOR CONSIDERING ONLY.
3. INSULATE SHEED & DRAIN WIRE AS SHOWN ON TYPICAL SHIELD/DRAIN INSULATING METHOD SHOWN ON DRAWING E-02-5.
4. SHIELD MUST BE CONTINUOUS AND INSULATED FROM BOXES, CONDUITS, ETC..
5. CIRCUIT NOTATION FOLLOWED BY "AN" IS SHOWN-
FOR ILLUSTRATION SEE RING DIAGRAM(S) FOR ACTUAL CIRCUIT IDENTIFICATION.

**THE STAYS
OF NY 611**

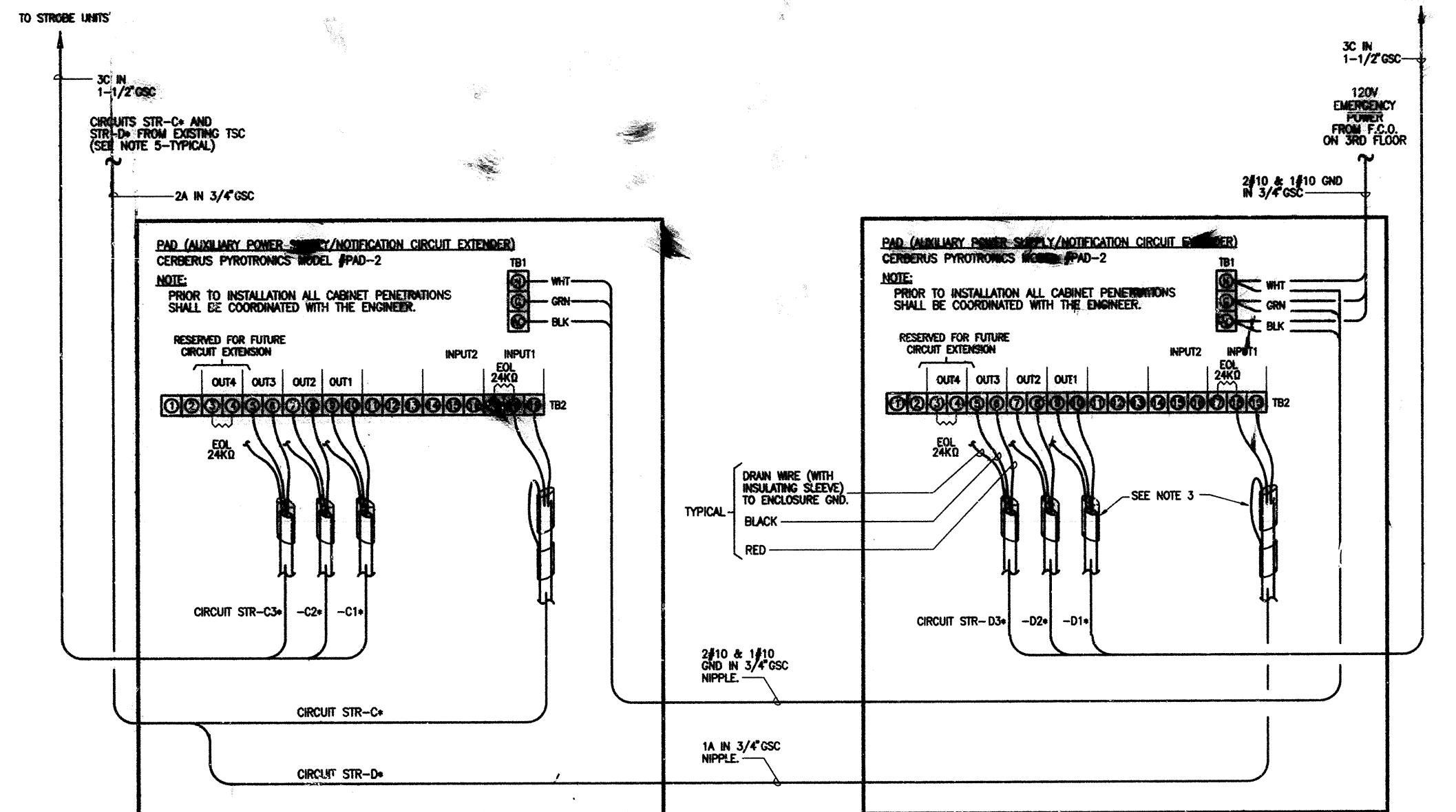
ENGINEER PROGRAM MANAGER
WORLD
[Signature]
CHIEF ELECTRICAL ENGINEER



PAD ECO WIRING DIAGRAM


R.T.S.

TYPICAL FOR ERP-3A IN ELEC. CLOSET "A"
ERP-3E IN ELEC. CLOSET "E"
ERP-3F IN ELEC. CLOSET "F"



TYPICAL PAD WIRING DIAGRAM

N.T.S

1	7/7/99	AS-BID	
No.	Date	Revision	Approval

ENGINEERING DEPARTMENT

WORLD
TRADE
CENTER

ELECTRICAL
Title

**FIRE ALARM SYSTEM
DEVICE UPGRADE
PHASE III**

WTC 5
PLAZA LEVEL
DEVICE WIRING
DETAILS,
SHEET NO.2

This drawing subject to conditions in Contract. All inventions, ideas, designs and methods herein are reserved to Port Authority and may not be used without its written consent.

FELDSTEIN B. FAROUKI A.S.
Designed by Drawn by Checked by

MAY 31, 1999
Date

WTC-861.572.

E-02-6